

ABSTRACT OF THE DISCLOSURE

An image processing device and image data conversion method, which, in the case where a plurality of images are to be displayed simultaneously on the same display screen, realizes the expression of colors suited to the designs of the respective images, without biasing of the tints of the respective images displayed on the screen, by a simple arrangement and without making the ROM capacity large. N-bit image data and color pallet data corresponding to each of the n-bit image data are stored in a ROM, and in the process of transferring the image data via an image data processing part to a VRAM, the image data are converted into m-bit (where $n < m$) image data that are then subject to processing by a GDC (Graphics Display Converter) as they are and displayed on display monitor. Here, image data processing part converts the n-bit image data to m-bit image data by collation of the n-bit image data with the m-bit color pallet data.